

From: [Smith, Terry](#)
To: [Enders, Jhana](#)
Cc: [Turner, Philip](#); [Singhvi, Raj](#)
Subject: Re: Follow up
Date: Friday, March 3, 2017 6:32:53 PM
Attachments: [image004.png](#)
[image006.png](#)

Jhana: I Just received a follow up from Southwest Research Lab indicating they really don't have that much experience with the NIOSH method and is really unsure of their ability to get to our 0.3 ug/m3 level. I suggest now not to use this lab. One last thing I can do is to look for labs outside the Region 6 general area. I will look at some Test America labs in California and Vermont.

Sent from my iPhone

On Mar 3, 2017, at 10:26 AM, Enders, Jhana <Enders.Jhana@epa.gov> wrote:

Thanks Terry

From: Smith, Terry
Sent: Friday, March 03, 2017 9:23 AM
To: Enders, Jhana <Enders.Jhana@epa.gov>; Turner, Philip <Turner.Philip@epa.gov>
Cc: Singhvi, Raj <Singhvi.Raj@epa.gov>
Subject: RE: Follow up

It is Raj Singhvi with ERT.

I think Raj was referring to sampling events they have participated in previous site responses. However, these were for responses to other VOCs and not phosphine in particular.

Terry

From: Enders, Jhana
Sent: Friday, March 03, 2017 10:15 AM
To: Smith, Terry <Smith.Terry@epa.gov>; Turner, Philip <Turner.Philip@epa.gov>
Subject: Follow up

Went over the sampling numbers/RSL a little more yesterday (put everything in ppm so more comparable to initial air monitoring and just to be consistent). Think they got a better sense of how low the RSL actually is. So much to mgmt. dismay, I am allowing UC to regurgitate the numbers a little longer per their request before deciding on additional sampling.

I still don't feel very confident we can get to the RSL per conversations we have had the last few days. Raj (I don't know Raj-what is his last name?) said they had actually achieved RSL numbers so would like to follow up with him a bit. Can we add him to our conversation list. Would like to hear more about how many times they have sampled and achieved the RSL to get a better idea of confidence level.

Thanks